

PATENT ASSIGNMENT

FORGENT NETWORKS, INC., a corporation organized and existing under the laws of the State of Delaware, U.S.A. ("Assignor"), for good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, hereby assigns the entire right, title, and interest in and to the Letters of Patents and applications for Letter Patents as listed on Schedule A attached hereto to TANDBERG TELECOM AS, a corporation organized and existing under the laws of the Kingdom of Norway ("Assignee"), including all foreign counterparts thereto (including international applications), together with all reissuances, continuations, continuations-in-part, revisions, extensions, and reexaminations thereof in existence as of the date hereof.

IN WITNESS WHEREOF, Forgent Networks, Inc. has caused this patent assignment to be executed in its name by its authorized representative this 24th day of November, 2004.

FORGENT NETWORKS, INC.

By: _____

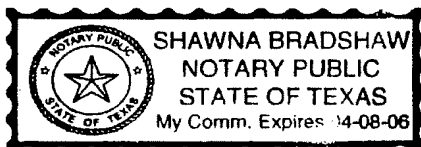
Richard N. Snyder

Title: President

STATE OF TEXAS)
)ss:
COUNTY OF Dallas)

On this, the 24th day of November, 2004, before me, the undersigned officer, personally appeared, RN Snyder the President of **FORGENT NETWORKS, INC.**, with offices located at 108 Wild Basin Road, Austin, TX, 78746, Texas, who acknowledged that he executed the foregoing instrument for the purposes therein contained by signing his name thereto as duly authorized by the Board of Directors of **FORGENT NETWORKS, INC.**

IN WITNESS WHEREOF, I hereunder set my hand and official seal.



Shawna Bradshaw
Notary Public

COPY ONLY
NOT FOR RECORDATION

Schedule A Patent Applications

Ref #	Serial #	App #	Title
1	021556.0124	20030028679	System and Method for Managing Video Device Networks
2	021556.0125	20030028895	System and Method for Managing Disparate Video Devices Through Objects
3	021556.0127	20030025786	Method and System for Saving and Applying a Video Address from a Videoconference
4	021556.0129	20030028535	A Call Control System for Video Communications Networks
5	021556.0130	20030028656	System and Method for Fractional Resource Scheduling
6	021556.0130	60/309,132	Fractional Resource Scheduling
7	021556.0131	10/002,645	System and Method for Device Specific Identification and Management of Network Devices
8	021556.0135	10/045,303	System and Method for Modeling Video Network Reliability
9	021556.0136	10/021,771	System and Method for Discovering Devices in a Video Network
10	021556.0137	10/021,194	System and Method for Monitoring and Diagnosis for Video Network Performance
11	021556.0138	10/002,434	System and Method for Graphically Configuring a Video Call
12	021556.0139	10/002,693	System and Method for Generating Programmable Traps ...
13	021556.0140	10/062,122	System and Method for Routing Failed Video Calls
14	021556.0148	60/343,773	Intelligent Video Network Discovery
15	021556.0149	60/353,743	Video Network Management
16	021556.0150	PCT/US0223768	
17	021556.0152	PCT/US0223937	
18	021556.0177	10/836,688	System, Method, and Software for Managing and Publishing Resource Availability Data
19	FOR02000	60/376,454	Video Conferencing Systems
20	FOR02001	10/212,400	Method and System for Managing Video Devices
21	FOR02002	10/212,399	Method and System for Presenting a Video Call Management Console
22	FOR02003	10/210,918	Method and System for Video Network Discovery
23	FOR02005	60/422,336	Videoconferencing Device
24	FOR03007	60/447,267	Method and System for Video Conferencing Communications
25	FOR03008	10/425,522	Method and System for Display of Video Device Status Information
26	FOR03009	10/424,310	System and Method for Active Call Monitoring
28	FOR03010	60/467,907	Video Network Communications System
29	FOR03011	10/694,157	Method and System for Collaboration Recording
30	FOR03012	10/643,145	System and Method for Communication Device Configuration, Scheduling, and Access Control
31	FOR03013	10/795,893	System and Method for Scheduling People, Resources, and Services
32	FOR03015	60/492,530	A Method for Displaying Conflicting Resource Usage
33	FOR03997		Method and System for Monitoring Videoconferencing
34		20030039216	System and method for identifying errors in a video conference conducted on a packet-based network
35		20030084102	System and method for modeling video network reliability

COPY ONLY
NOT FOR REPRODUCTION